

25 YEAR RE-REVIEW

AD HOC COMMITTEE ON UNIVERSITY
LANGUAGE AND-AREA TRAINING

Training of Area Specialists

Agenda for March 22, 1951

1. Problem of maintaining intact present university language and-area faculties.
 - a. Through inter-agency agreement not to recruit personnel from university programs.
 - b. Through joint action to keep personnel from being called to military service.
2. Problem of maintaining students in university program until completion of studies.
 - a. Through inter-agency agreement not to employ them until fully trained.
 - b. Through action seeking to obtain deferments from military service.
3. Problem of orderly utilization of university programs by end-users desiring to send students for language and/or area training.
 - a. Through setting up inter-agency committee to deal with SSRC and ACIS (representing the universities) on an across-the-table basis.
 - b. Through agreement not to make bilateral arrangements with individual universities, by-passing the committee procedure.
4. Survey of end-user requirements.
 - a. How many students per year from its own personnel does each end-user need to send to universities for language and/or area training?
 - b. How many graduates per year from university student personnel enrolled in language and/or area studies does each end-user need?
5. Survey of legislation needed.
 - a. What legislation is needed to permit end-users to send students to universities? *needed for Civil Service*
 - b. What

FORM NO. BOX NO. FILE NO. DOC. NO. 14 NO CHANGE
IN CLASS/ DECLASS/ CLASS CHANGED TO: STAT
NEXT REV DATE 11/19/77 RET. JUSP
NO. PGS 2 CREATION DATE 11/19/77 TYPE DOC. 30
REV CLASS 4 REV COORD. ORG COMP 11 OF 1
AUTH. HR 75-3

- 2 -

b. What legislation is needed to permit end-users
to make grants-in-aid to universities? *State in Guid for go*

6. Survey of estimated costs and of necessary budgeting.
7. What special steps need to be taken to have language-and-area faculty, students and trained graduates given priority status under Government manpower regulations?

